Application No.: 10/758,186 Docket No.: 30051/39757

Reply to Office Action mailed October 16, 2007

AMENDMENTS TO THE CLAIMS

The following Listing of Claims replaces all prior versions, and listings, of claims in the present application.

Listing of Claims

1. (Currently Amended) Method for controlling a drink preparation machine for preparing a multiple number of different drink units on a hot-water basis, the method comprising:

withdrawing hot water for the multiple number of different drink units from a common hot water source,

monitoring the performance status of the hot water source, and controlling the hot water withdrawal by

enabling the hot water withdrawal for all of the multiple number of different drink units at a predetermined full performance status of the hot water source,

blocking the hot water withdrawal for all of the multiple number of different drink units at a predetermined zero performance status of the hot water source and,

blocking the hot water withdrawal for a first number of at least one predetermined drink [[units]] <u>unit</u> of the multiple number of different drink units and enabling the hot water withdrawal for a second number of at least one predetermined drink [[units]] <u>unit</u> of the multiple number of different drink units at a predetermined partial performance status of the hot water source.

- 2. (Currently Amended) Method according to Claim 1, wherein blocking the hot water withdrawal for the first number of at least one predetermined drink [[units]] unit occurs if the performance status falls below a threshold value.
- 3. (Previously Presented) Method according to Claim 1, wherein the full performance status comprises a performance range.

Application No.: 10/758,186 Docket No.: 30051/39757

Reply to Office Action mailed October 16, 2007

4. (Previously Presented) Method according to Claim 3, wherein the partial

performance status comprises at least one performance range.

5. (Currently Amended) Method according to Claim 1, further comprising

establishing a performance withdrawal value for each of the multiple number of different

drink units, and deducting this performance withdrawal value from the current performance

status with each withdrawal.

6. (Previously Presented) Method according to Claim 1, further comprising

heating up the hot water synchronously with the withdrawal.

7. (Previously Presented) Method according to Claim 1, further comprising

determining the performance status of the hot water source prior to controlling the hot water

withdrawal.

8. (Previously Presented) Method according to Claim 7, wherein determining

the performance status of the hot water source comprises determining a level of the water in a

boiler.

9. (Previously Presented) Method according to Claim 7, wherein determining

the performance status of the hot water source comprises determining the temperature of the

water in the hot water source.

3